NOTIFICATION OF	STORAGE TANKS - FISCAL Y	VE AD 2007	WY FAC ID Number	3019
Admicalionor	STORAGE TANKS - FISCAL	LAR 200/	Owner Federal EIN	431970498
Wyoming DEQ/WQD	, 122 West 25th Street, Cheyenne,	WY 82002	STATE USE O	NLY
T	YPE OF NOTIFICATION		DATE RECEIVED	
New Facility or Initial Registration	Amended or Annual Renewal	Closure	A. Date Entered into Computer	
	INSTRUCTIONS		B. Data Entry Clerk	
location containing underground storage to	"signature" in section VIII. This form must anks. If additional tanks are owned at this lo as necessary. If there are any mistakes on th	ecation, update this form	C. Owner was contacted to clarify re	sponses, comments

Notification is required by State Law each year by July 1 for all underground tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.

The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program..

Who Must Notifiy?

W.S. 35-11-1419 as amended, requires that, unless exempted, either the owner or the operator of storage tanks that store regulated substances must notify Wyoming DEQ/WQD of the existence of their tanks. Owner means -

- a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that day, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances.
- b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use and
- c) in the case of an above ground storage tank, owner means any person who owns an above ground storage tank meeting the definition found in W.S. 35-11-1415(a)(ix) or any facility tha has undergone changes to facility information or tank system status.

For either above ground or underground storage tanks, operator means any person in control of or having responsibility for the daily operation of the tank.

Where to Notify?

Send completed notification forms to the address listed on top of the form.

What Tanks are Included?

Underground storage tank is defined as any one or a combination of tanks that (1) is used to contain an accumulation of "regulated substances", and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Underground tanks storing 1. Gasoline, used oil, or diesel fuel, petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temerature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute), and 2. This includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

Above ground storage tank is defined as any one or combination of containers, vessels and enclosures, including structures and appurtenances connected to them, constructed of nonearthen materials including support, the volume of which including the pipes connected thereto is more than 90% above the surface of the ground, which is used by a dealer to dispense gasoline or diesel fuels. Dealer means any person meeting the definition of W.S. 39-17-101(a) or 39-17-201(a)(iv)

When to Notify?

I. OWNER/OPERATOR OF TANK(S)	II. LOCATION OF TANKS
Yellowstone Park Service Stations, Inc.	Canyon Service Station
Owner Name	Facility Name
P. O. Box 11	Canyon Village
Address	Address
Gardiner, MT 59030 (Park)	Yellowstone Natl Park, WY 82190 (Park)
City, State Zip (County)	City, State Zip (County)
(406) 848-7333	(406) 848-7333
Phone	Phone
	was may
	Latitude Longitude

				WY Facility ID Number 3019
III. TYP	E OF OWNER		IV. INDIA	N LANDS
Federal Government State Government Local Government Commercial	Private Corporation Individual Partnership	Reservatio	located on land within an Indian on or on other trust lands. owned by native American nation or	Tribe or Nation:
		V. TYPE C	F FACILITY	
DO YOU SELL PE	TROLEUM RETAIL?	2		
☐ Gas Station ☐ Petroleum Distributor ☐ Air Taxi (Airline) ☐ Aircraft Owner ☐ Auto Dealership	Local G State Go Federal Federal		Commercial Industrial Contractor Utilities	Farm Residential Other Other
Name	Job Title	Address	Phone	E-Mail Address
		VII. FINANCIAI	RESPONSIBILITY	
(If "No", documentati B. Has \$30,000 financial Yes	Guarantee:	e you using?	nisms listed below under "C".) ance with W.S. 35-11-1428? ate or federal government) Surety Bond:	Trust Fund: fot Listed:
	VIII. CERTIF			sections)
notification is not given or I certify under penalty	for which false information is a of law that I have personnally ex-	s false information shall submitted. xamined and am familiar		exceed \$10,000 for each tank for which is and all attached documents, and that based upon lation is true, accurate and complete.
Name and official title of owner o	r owner's authorized representative (p	orine) Signature	<u> </u>	Date Signed

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			ank Status	7			7		.,	.0	Tan	k Ma			4						7	ank		11.5	.]		1.51		ecific	ition:	S
Tank	"Temporarily out of use Currently in use	Permanently out of use	Date of Installation	Estimated Capacity (gallons)	Steel	Cathode SAS	Cathode - IPS	Asphalt Coated	Galvanized	Composite steel/F/G	Concrete	Epoxy coated steel	FG reinforced plastic	Polyethylene tank jacket	Double walled	Excavation lines	Lined interior	. *Other	Repaired	Compartmentalized	Manifolded		Heating Only22	Tank is Empty???	Above ground tank	Earthen Dike w/Liner	Earthen Dike w/o Liner	Courtee Dike Willing	Concrete Dike w/o line	No Spill Diking	Spill Ponds
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Tank 5			01/01/57		Line																C		E		Į.,,] [
Tank 6			01/01/57							L									L												
Tank 7			01/01/74		1											[]					Ĺ									l	
Tank 8			01/01/75		4.5					L																					
Tank 9			09/16/91	30000	<u> </u>	∑									V																
Tank 10			09/16/91	30000	L	\mathbf{Z}															L.				Ĺ,,,,,] [
Tank 11			09/16/91	15000		V									V																
Tank 12			09/16/91	6000	ļ										\mathbf{Z}								Ĺ] [
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Tank 4 Additional Co			01/01/78	8000	Ø						[Ĺ		V				JL		
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Tank	Diesel Gasoline	Gasohol	T	Subs	tanc	es St reate	ored st qua	intity	by v	olum Mixt		lease :	speci	fy fy	Galvar	7		Pip	n n	ILS [ateri Cathodically Prot. ICS)		Secondary Co	/ Fa	P * Sal valv pipi	ipir fe St e be	ng Ty uction low postoped w grad	pe : On ump and	ne C	Othe	*****
	Diesel Gasoline	Gasohol	Used Oil Heating Oil Karragene	Subs	tane d in g	es St reate	ored st qua	intity	by v	olum Mixt	hire (p	lease :	speci		Galvanized Steel	F/G reinforced plastic	1	Pip	n n	ate: Cathodically Prot)				P * Sal valve pipi	ipir fe St e be ing s	ng Ty uction low postoped w grad	pe On ump and le		Othe	er
Tank	Diesel	Gasohol 🗒 🗍	Used Oil Heating Oil	Subs Flast store *Aazardous *Other	tane d in g	es St reate	ored st qua	intity	by v	olum Mixt	hire (p	lease :	speci		Galvanized Steel	F/G reinforced plastic	Copper	Pip	n n	ate: Cathodically Prot)				P * Sal valve pipi	ipir fe St e be ing s	ng Ty uction low postoped w grad	pe On ump and le		Othe	er
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Tank Tank 2 Tank 3 Tank 4 Tank 5		Gasohol C C C	Used Oil Heating Oil	Subs Flast store *Aazardous *Other	tane d in g	es St reate	ored st qua	intity	by v	olum Mixt	hire (p	lease :	speci		Galvanized Steel	F/G reinforced plastic S S S S	Copper	Pip	n n	ate: Cathodically Prot)				P * Sal valve pipi	ipir fe St e be ing s	ng Ty uction low problem grade pressurized	pe On ump and le		Othe	er
Tank 1 Tank 2 Tank 3 Tank 4		Gaschol	Used Oil Heating Oil	Subs Flast store *Aazardous *Other	tane d in g	es St reate	ored st qua	intity	by v	olum Mixt	hire (p	lease :	speci		Galvanized Steel	- H/G reinforced plastic	Copper	Pip	n n	ate: Cathodically Prot)				P * Sal valve pipi	ipir fe St e be ing s	ng Ty uction low pi sloped y grace y ressurized	pe On ump and le		Othe	er
Tank 1 Tank 2 Tank 3 Tank 4 Tank 5 Tank 6		Gasohol G G G	Used Oil Heating Oil	Subs Flast store *Aazardous *Other	tane d in g	es St reate	ored st qua	intity	by v	olum Mixt	hire (p	lease :	speci		Galvanized Steel	h/G reinforced plastic	Copper	Pip	n n	ate: Cathodically Prot)				P * Sailvalvalvalvalvalvalvalvalvalvalvalvalval	ipin fe Si Suction	ng Ty uction low problem grade pressurized	pe On ump and le		Othe	er
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Tank 1 Tank 2 Tank 3 Tank 4 Tank 5 Tank 6 Tank 7 Tank 8 Tank 9 Tank 10 Tank 10 Tank 11		Gasohol D D D D D D D D D D D D D D D D D D D	Used Oil Heating Oil	Subs Flast store *Aazardous *Other	tane d in g	es St reate	ored st qua	intity	by v	olum Mixt	hire (p	lease :	speci		Galvanized Steel	F/G reinforced plastic W N N N N N N N N N N N N N N N N N N	Copper	Pip	oe M	ate: Cathodically Prot)				P * Salvalvalvalvalvalvalvalvalvalvalvalvalva	ipin fe Ste e be ing sociol CLS. Suction	ng Ty uction low p sloped w grace V V V V V	pe On ump and le	verill device installed	Othe	er Spill device installed
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Tank / Pipe Description	Manual bank guaging	Tank tightness testing	inventory controls	Automatic tank guaging	Vapor monitoring	Groundwater monitoring	: : :	Double wall Tank	Secon	nks Other method per DEO	Monthly Tracer Testing	Other (please specify)	Pressurized Electronic Line Leak Detector	Vapor monitoring	Groundwater monitoring	SIR	Auto line leak detectors	Line tightness testing	Double wall Piping	Secondary containment	Other method per DEQ	Pipes Other (please specify)
Tank I																						
Tank 2	V	V	V															¥				,
Tank 3	V	V	V															V				
Tank 4	¥	V	X															V				
Tank 5	V	M	V															V				A
Tank 6	~	V	V															v				
Tank 7	V		V																			,1110/mm1/1/Western 11110/mm1/1/Western 11110/mm1/1/Western 11110/mm1/1/Western 11110/mm1/1/Western 11110/mm1/
Tank 8	V		V																			
Tank 9								V									V	V				
Tank 10								V				hina ha					V	~				
Tank II								V		[]								V			\square	and the second of the second o
Tank 12								V						O			V	¥				
Tank 13																						Manush kahila Ahaf Annush sa kalik kali
Tank 14																[]						
Additional Con	ments	:	ă	S		***************************************	•	<u> </u>														

NOTIFICATION OF STORAGE TAXES	e moers	LITT L TO SOOM	WY FAC ID Number	3015								
NOTIFICATION OF STORAGE TANK	S - FISCAL	YEAR 2007	Owner Federal EIN	431970498								
Wyoming DEQ/WQD, 122 West 25th Stre	et, Cheyenne,	WY 82002	STATE USE O	NLY								
TYPE OF NOTIFICA	TION		DATE RECEIVED									
New Facility or Initial Registration												
INSTRUCTIONS	8		B. Data Entry Clerk									
Please type or print in ink all items except "signature" in section VII location containing underground storage tanks. If additional tanks a and staple continuation sheets to the form as necessary. If there are make these corrections in red.	ire owned at this lo	ocation, update this form	C. Owner was contacted to clarify re	sponses, comments								

Notification is required by State Law each year by July 1 for all underground tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.

The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program..

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- b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use and
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When to Notify?

I. OWNER/OPERATOR OF TANK(S)	II. LOCATION OF TANKS	
Yellowstone Park Service Stations, Inc.	Old Faithful Lower Service Station	
Owner Name	Facility Name	
P. O. Box 11	Old Faithful Area	
Address	Address	
Gardiner, MT 59030 (Park)	Yellowstone Natl Park, WY 82190 (Park)	
City, State Zip (County)	City, State Zip (County)	
(406) 848-7333	(406) 848-7333	
Phone	Phone	
	Latitude Longitude	*******

				WY Facility ID Number 3015
III. TYPE OF OW	/NER	IV.	INDIAN LAN	DS
State Government Co	rivate orporation dividual artnership	Tanks are located on land within an Reservation or on other trust lands. Tanks are owned by native American tribe.		be or Nation:
	<u> </u>	V. TYPE OF FACILITY		
DO YOU SELL PETROLEUM	M RETAIL? 💆			
✓ Gas Station ☐ Petroleum Distributor ☐ Air Taxi (Airfine) ☐ Aircraft Owner ☐ Auto Dealership	Truck/Transpor Local Governm State Governme Federal Non-Mi Federal Military	nent Industrial ent Contractor filitary Utilities		Farm Residential Other
	VI. CORE	ACT PERSON IN CHARGE OF	IANNO	
Name Job Title	e Addres	SS Phone		E-Maii Address
	VII.	FINANCIAL RESPONSIBILIT	Υ	
	provided to the division for or third party liability been of No		8?	i:
\	VIII. CERTIFICAT	TION (Read and sign after comple	eting all section	s)
notification is not given or for which fall	alse information is submitt have personnally examined	Penalties information shall be subject to a civil penalted. Id and am familiar with the information subming the information. I believe that the submit	nitted in this and all a	attached documents, and that based upon
Name and official title of owner or owner's author	rized representative (print)	Signature		Date Signed

																			(A)												
				ank Sta	tus				η · · · ·	ŧ .		0	Tank	(Ma	terial							T	ank l	nfo			A	ST S	7	icatio	ns
Tank	Currently in use	*Temporarily out of use	Permanently out of use	Date (Installa	vr.	Estimated Capacity (gallons)		Cathode - SAS	Cathode - IPS	Asphalt.Coated		Composite steel/FG	Concrete	Epoxy coated steel	Polyethylene tank jacket FG reinforced plastic	Double walled	Excavation liner	Lined interior	*Other	Repaired	Compartmentalized	Manifolded		ei & Heating Only??	Tank is Emply????	Above ground tank	Earthen Dike w/Liner	Earthen Dike w/a Liner	Concrete Dike w/ liner	Concrete Dike w/o.liner	Spill Ponds
Tank i				- jyronataa daa daa		50	0 🗸																Ī	İ				T			
Tank 2				f		50																								lol	
Tank 3				06/0	1/88	50		V															lo		Ì				M		٦İ
Tank 4				04/0	/61	500																			T	V			V		310
Tank 5				04/0	/61	1500	9 Z							[]												\mathbf{Z}			V		
Tank 6				04/0	/61	1500	v													V						V			V		
Tank 7	[]	[04/01	1/61	100	V	[]																		V					JE
		2	green			100	1 = 2	677	F1	["""]	["""]		\Box							Ī			m	["""]	lm	V	П	m	ļ ;		7
Tank 8 Additional C	Comments:	<u> </u>	-	04/01	/61	100	T	NIZ	DIE) TN:		NE	\ A.F	\D\I'	ELOX	<u> </u>	TA	VIZ	DE	Tal	T.C	<u>L`</u>	I	(1/X	<u> </u>	I		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	I	30	16
Tank 8 Additional C	Comments	:	Annual Control of the	04/01	1/61		TA		PIF		G A	ND	AE)DI	rion	AL	TA	١K				al		WY	Fa	cility	WWW.	****		er 30	nii kanino kok anin
	G		Gasohol .		ntly o		TA	ces Si greate	tored est qua	intity	by vo	olumo	re (pl	ease s	FION			NK F/G reinforced classic	Pi	TAI De M	ateri	Cathodically Dist	Seconda		C.	cility Pip * Safe valve pipin be	Suct beloves	Typ tion: (w pur ped a grade	e One np; nd		15 her Spill device installed
Additional C	G			Curre	ntly o	Sub r last stor	TA stand	ces Si greate	tored est qua	intity	by vo	olumo	re (pl	ease s	specify			E/G reinforce	Pi	oe M	ateri Caniodically Flor	Cathodically Dist				Pip * Safe valve pipin be	Suct beloves	Typ tion: 0 w pur ped a grade	e One np; nd	O	her
Additional C	G		Gasobol. C	Curre	ntly o	Sub r last stor	TA stand	ces Si greate	tored est qua	intity	by vo	olumo	re (pl	ease s	specify			E/G reinforce	Pi	oe M	ateri Caniodically Flor	Cathodically Dist			Jake Sucion	Pip * Safe valve pipin be	Suct beloves	Typ tion: 0 w pur ped a grade	e One np; nd	O	her
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			*****								 	X.	LEA	K DI	ETEC	TI	ON							V	VY Facility ID Number 3015
Tank / Pipe Description	Manual tank guaging	Tank tightnes	Aroge	Automatic.tank.guaging	Vapor monitoring	Groundwater monitoring	SIR	Double wall Tank	Secondary containment	Tan Other method per DEG	 Monthly Tracer Testing	Other	(please	specify)	Line Leak Detector	Drass island Bladmania	Vapor monitorina	Groundwater monitoring	SIR	Auto line leak detectors	Line tightness testing	Double wall Piping	Secondary containment	Other method per DEO	Pipes Other (please specify)
Tank I				Ī			İ					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													244-74-74-74-74-74-74-74-74-74-74-74-74-7
Tank 2								JC																	
Tank 3	V		V									g		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											New Andrew Programmer Programmer Association and Association a
Tank 4			V	Ī				JC][2										V	<u>[]</u>	\square			
Tank 5			V	V						7			, , , , , , , , , , , , , , , , , , , ,							V		V			
Tank 6			V	Z][5	2		,,,,								V		V			
Tank 7							C		JE																
Tank 8								JE		3															AND AND AND AND AND AND AND AND AND AND
Additional Con	ments	:									 •														

MODIFICATION OF STORAGE TANKS - DISCALL	TO A TO GOOD	WY FAC ID Number 3016
NOTIFICATION OF STORAGE TANKS - FISCAL		Owner Federal EIN 431970498
Wyoming DEQ/WQD, 122 West 25th Street, Cheyenne,	WY 82002	STATE USE ONLY
TYPE OF NOTIFICATION		DATE RECEIVED
☐ New Facility or Initial Registration ☑ Amended or Annual Renewal	Closure	A. Date Entered into Computer
INSTRUCTIONS		B. Data Entry Clerk
Please type or print in ink all items except "signature" in section VIII. This form must location containing underground storage tanks. If additional tanks are owned at this leand staple continuation sheets to the form as necessary. If there are any mistakes on that these corrections in red.	ecation, update this form	C. Owner was contacted to clarify responses, comments
GENERAL IN	FORMATION	
Notification is required by State Law each year by July 1 for all underground	What Tanks are Included	?
tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.	used to contain an accumulati (including connected undergr Underground tanks storing 1, oil or any fraction thereof whi	s defined as any one or a combination of tanks that (1) is on of "regulated substances", and (2) whose volume ound piping) is 10% or more beneath the ground. Gasoline, used oil, or diesel fuel, petroleum, e.g., crude ch is liquid at standard conditions of temerature and cit and 14,7 pounds per square inch absolute). and 2. This
The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program	includes any substance define Environmental Response, Cor	d as hazardous in section 101(14) of the Comprehensive nepensation, and Liability Act of 1980 (CERCLA), with ces regulated as hazardous waste under Subtitle C of
Who Must Notifiy?		
W.S. 35-11-1419 as amended, requires that, unless exempted, either the owner or the operator of storage tanks that store regulated substances must notify Wyoming DEQ/WQD of the existence of their tanks. Owner means - a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that day, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank	vessels and enclosures, included constructed of nonearthen mathe pipes connected thereto is is used by a dealer to dispense	is defined as any one or combination of containers, ling structures and appurtenances connected to them, terials including support, the volume of which including more than 90% above the surface of the ground, which a gasoline or diesel fuels. Dealer means any person . 39-17-101(a) or 39-17-201(a)(iv)
immediately before the discontinuation of its use.and c) in the case of an above ground storage tank, owner means any person who	When to Notify?	
owns an above ground storage tank meeting the definition found in W.S. 35-11-1415(a)(ix) or any facility that has undergone changes to facility information or tank system status. For either above ground or underground storage tanks, operator means any person in control of or having responsibility for the daily operation of the tank.	that are either currently in use and/or operators who bring a r storage tank, must verbally no notify with this form after the operation of a new system. 3.	ne owner and/or operator of underground storage tanks or temporarily out of use must be registered. 2. Owners egulated storage tank into use or modify an existing lify the department 30 days prior to installation and must water Quality Division District Office approves the Ammendments to facility or tank information, such as a
	immediately. 4. In the event of	the substance stored, must be sent to the department of transferal of tank ownership, notification must be sent
Where to Notify?	by the new or former owner/op	perator immediately.
Send completed notification forms to the address listed on top of the form.		
1. OWNER/OPERATOR OF TANK(S)	II.	LOCATION OF TANKS
Yellowstone Park Service Stations, Inc. Owner Name	Old Faithful Upper :	Station
P. O. Box 11	Old Faithful Area	OCCUPATION
Address	4 demon	

Yellowstone Natl Park, WY 82190 (Park)

Longitude

City, State Zip (County)

(406) 848-7333

Phone

Latitude

Gardiner, MT 59030 (Park)

City, State Zip (County)

(406) 848-7333

Phone

				WY Facility ID Number 3016
ін. түре	OF OWNER		IV. IND	IAN LANDS
Federal Government State Government Local Government Commercial	Private Corporation Individual Partnership	Reservation o	ated on land within an Indian or on other trust lands. ned by native American nation	Tribe or Nation:
		V. TYPE OF	FACILITY	
DO YOU SELL PETI	ROLEUM RETAIL? 🔽			
✓ Gas Station Petroleum Distributor Air Taxi (Airline) Aircraft Owner Auto Dealership	☐ Truck/Transp ☐ Local Govern ☐ State Govern ☐ Federal Non-	nment nment -Military tary	Commercial Industrial Contractor Utilities	Farm Residential Other
	VI. CONT	FACT PERSON I	N CHARGE OF TANK	₹S
Name	Job Title Addr	fress	Phone	E-Maii Address
	VIJ	I. FINANCIAL R	ESPONSIBILITY	
B. Has \$30,000 financial ass	n must be provided to the division for surance for third party liability been No No Norms of financial assurance are you Risk Retention G Guarantee:	for one of the mechanism n obtained in accordance Exempt (state of a using? Group: Lette	ns listed below under "C".) e with W.S. 35-11-1428? or federal government) ety Bond:	Trust Fund; Not Listed:
	VIII. CERTIFICA	TION (Read and	sign after completing a	ıll sections)
notification is not given or for l certify under penalty of	r which false information is subm f law that I have personnally examin	nitted. ined and am familiar with	subject to a civil penalty not the information submitted in	to exceed \$10,000 for each tank for which this and all attached documents, and that based upon mation is true, accurate and complete.
Name and official title of owner or ov	wner's authorized representative (print)	Signature		Date Signed

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				ank Stati	1S		:			,			·C	Tan	k Ma	teri		;						Ta	nk I		;		A	5 1	pec	ficati	ons
Tank	Currently in use	*Temporarily out of use	Permanently out of use	Date of Installation	`	Estima Capac (gallo:	ite	Siee	Cathode - SAS	Cathode - IPS	Asphalt Coated	Galvanized	Composite steel/FG	Concrete	Epoxy coated steel	FG reinforced plastic	Polyethylene tank jacket		Excavation liner	Lined interior	office of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the se		3	Manifolded	Ĺ	e s Heating Only27	Tank is Empty???	Above_ground_tank	Earthen Dike w/ Liner	Earthen Dike w/o.Liner	Concrete Dike w/ lines	Concrete Dike w/o liner	Spill Ponds
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Tank / Pipe Description	Manual tank guaging	Tank tightness testing	Inventory controls	Automatic tank guaging.	Vapor monitoring	Groundwater monitoring.	.SIR	Double wall Tank	iary contair	nks Other method per DEQ	Monthly Tracer Lesting	Other (please specify)	Pressurized Electronic Line Leak Detector	Vapor monitoring	Groundwater monitoring	SIR	Auto line leak detectors	Line tightness testing	Double wall Piping	Secondary containment	Other method per DEQ	Pipes  Other (please specify)
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NOTIFICATION OF	CORAN LOSS ON LINEAR STREET	T . D	WY FAC ID Number	3018
NOTIFICATION OF	STORAGE TANKS - FISCAL Y	EAR 2007	Owner Federal EIN	431970498
Wyoming DEQ/WQD	, 122 West 25th Street, Cheyenne, V	WY 82002	STATE USE O	NLY
T	PE OF NOTIFICATION		DATE RECEIVED	
New Facility or Initial Registration	✓ Amended or Annual Renewal	Closure	A. Date Entered into Computer	
	INSTRUCTIONS		B. Data Entry Clerk	
location containing underground storage to	"signature" in section VIII. This form must bunks. If additional tanks are owned at this local as necessary. If there are any mistakes on the	cation, update this form	C. Owner was contacted to clarify res	sponses, comments

Notification is required by State Law each year by July 1 for all underground tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.

The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program..

#### Who Must Notifiy?

W.S. 35-11-1419 as amended, requires that, unless exempted, either the owner or the operator of storage tanks that store regulated substances must notify Wyoming DEQ/WQD of the existence of their tanks. Owner means -

- a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that day, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances,
- b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use and
- e) in the case of an above ground storage tank, owner means any person who owns an above ground storage tank meeting the definition found in W.S. 35-11-1415(a)(ix) or any facility tha has undergone changes to facility information or tank system status.

For either above ground or underground storage tanks, operator means any person in control of or having responsibility for the daily operation of the tank.

# Where to Notify?

Send completed notification forms to the address listed on top of the form.

#### What Tanks are Included?

Underground storage tank is defined as any one or a combination of tanks that (1) is used to contain an accumulation of "regulated substances", and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Underground tanks storing 1. Gasoline, used oil, or diesel fuel, petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temerature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute). and 2. This includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

Above ground storage tank is defined as any one or combination of containers, vessels and enclosures, including structures and appurtenances connected to them, constructed of nonearthen materials including support, the volume of which including the pipes connected thereto is more than 90% above the surface of the ground, which is used by a dealer to dispense gasoline or diesel fuels. Dealer means any person meeting the definition of W.S. 39-17-101(a) or 39-17-201(a)(iv)

### When to Notify?

I. OWNER/OPERATOR OF TANK(S)	II. LOCATION OF TANKS
Yellowstone Park Service Stations, Inc.	Fishing Bridge Service Station
Owner Name	Facility Name
P. O. Box 11	Fishing Bridge Area
Address	Address
Gardiner, MT 59030 (Park)	Yellowstone Natl Park, WY 82190 (Park)
City, State Zip (County)	City, State Zip (County)
(406) 848-7333	(406) 848-7333
Phone	Phone
	Latitude Longitude

				WY Facility ID Number 3018
III. TYPE	OF OWNER		IV. INDI	IAN LANDS
Federal Government State Government Local Government Commercial	Private Corporation Individual Partnership	Reservati	e located on land within an Indian ion or on other trust lands. e owned by native American nation	Tribe or Nation:
		V. TYPE	OF FACILITY	
DO YOU SELL PET	ROLEUM RETAIL?	Z		
✓ Gas Station  ☐ Petroleum Distributor  ☐ Air Taxi (Airline)  ☐ Aircraft Owner  ☐ Auto Dealership	Local State ( Federa	/Transporter Government Government al Non-Military al Military	Commercial Industrial Contractor Utilities	Farm Residential Other
	VI. G	LONIACI PERSO	N IN CHARGE OF TANK	72
Name	Job Title	Address	Phone	E-Mail Address
		VII. FINANCIA	L RESPONSIBILITY	
B. Has \$30,000 financial as	n must be provided to the divisurance for third party liabili  No forms of financial assurance:	Exempt (st are you using?	ALL (fees) No naisms listed below under "C".) dance with W.S. 35-11-1428? tate or federal government)  Surety Bond: Letter of Credit:	Trust Fund: Not Listed:
	VIII. CERTI	FICATION (Read a	and sign after completing a	all sections)
notification is not given or for	or which false information i of law that I have personnally	nits false information shales is submitted.  • examined and am familia	r with the information submitted in	to exceed \$10,000 for each tank for which this and all attached documents, and that based upon rmation is true, accurate and complete.
Name and official title of owner or o	wher's authorized representative	(print) Signatur	re	Date Signed

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Tank / Pipe Description	Manual tank guaging	Tank tightness testing		Automatic tank guaging	Vapor monitoring	Groundwater monitoring	SIR		Secondary contain	nOther method per DEQ	Monthly Tracer Testing	Other (please specify)	Pressurized Electronic Line Leak Detector		Groundwater monitoring	SIR	Auto line leak detectors	Line tightness testing	Double wall Piping	Secondary containment	Other method per DEQ	<b>ipes</b> Other (please specify)
Tank I	<b>v</b>		V																			The state of the s
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NOTIFICATION OF	STORAGE TANKS - FISCAL YEAR 2007		Owner Federal EIN	431970498
Wyoming DEQ/WQD	, 122 West 25th Street, Cheyenne, WY 82002		STATE USE O	NLY
T	PE OF NOTIFICATION		DATE RECEIVED	
New Facility or Initial Registration	Amended or Annual Renewal Closure		A. Date Entered into Computer	
	INSTRUCTIONS		B. Data Entry Clerk	
location containing underground storage to	"signature" in section VIII. This form must be completed funks. If additional tanks are owned at this location, update as necessary. If there are any mistakes on the form as received	this form	C. Owner was contacted to clarify re	sponses, comments

Notification is required by State Law each year by July 1 for all underground tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.

The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program..

## Who Must Notifiy?

W.S. 35-11-1419 as amended, requires that, unless exempted, either the owner or the operator of storage tanks that store regulated substances must notify Wyoming DEQ/WQD of the existence of their tanks. Owner means -

- a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that day, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances,
- b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use and
- c) in the case of an above ground storage tank, owner means any person who owns an above ground storage tank meeting the definition found in W.S. 35-11-1415(a)(ix) or any facility tha has undergone changes to facility information or tank system status.

For either above ground or underground storage tanks, operator means any person in control of or having responsibility for the daily operation of the tank.

# Where to Notify?

Send completed notification forms to the address listed on top of the form.

#### What Tanks are Included?

Underground storage tank is defined as any one or a combination of tanks that (1) is used to contain an accumulation of "regulated substances", and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Underground tanks storing 1. Gasoline, used oil, or diesel fuel, petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temerature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute), and 2. This includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

Above ground storage tank is defined as any one or combination of containers, vessels and enclosures, including structures and appurtenances connected to them, constructed of nonearthen materials including support, the volume of which including the pipes connected thereto is more than 90% above the surface of the ground, which is used by a dealer to dispense gasoline or diesel fuels. Dealer means any person meeting the definition of W.S. 39-17-101(a) or 39-17-201(a)(iv)

### When to Notify?

I. OWNER/OPERATOR OF TANK(S)	II. LOCATION OF TANKS
Yellowstone Park Service Stations, Inc.	Mammoth Service Station
Gwner Name	Facility Name
P. O. Box 11	Mammoth Hot Springs
Address	Address
Gardiner, MT 59030 (Park)	Yellowstone Natl Park, WY 82190 (Park)
City, State Zip (County)	City, State Zip (County)
(406) 848-7333	(406) 848-7333
Phone	Phone
	Marker without
	Lasitude Longitude

			WY Facility ID Number 3020
III. TYPE OF OWNER		IV. IND	IAN LANDS
Federal Government Private  State Government Corporation  Local Government Individual  Commercial Partnership	Reservation Tanks are tribe.	located on fand within an Indian in or on other trust lands.  owned by native American nation  OF FACILITY	Tribe or Nation:
DO YOU SELL PETROLEUM RETAIL?			
Petroleum Distributor Loca Air Taxi (Airline) State Aircraft Owner Fede Auto Dealership Fede	ck/Transporter al Government e Government eral Non-Military eral Military	Commercial Industrial Contractor Utilities	Farm Residential Other Other
Name Job Title	Address	Phone	E-Mail Address
	VII. FINANCIAI	RESPONSIBILITY	
A. Are you eligible for the STATE FUND Program?  (If "No", documentation must be provided to the d  B. Has \$30,000 financial assurance for third party liab  Yes No  C. Which of the following forms of financial assurance  Self-Insured: Risk Re Insurance: Guarant	Exempt (state are you using?	nisms listed below under "C".)	Trust Fund; Not Listed:
VIII. CERI	TIFICATION (Read a	nd sign after completing	all sections)
Any owner who knowingly fails to notify or sub notification is not given or for which false information I certify under penalty of law that I have personnal my inquiry of those individuals immediately responsible	omits false information shall n is submitted. Ilv examined and am familiar	with the information submitted is	n this and all attached documents, and that based upon
Name and official title of owner or owner's authorized representati	ve (print) Signatur	3	Date Signed

			Or O	Y. C					¥1/¥	UK	LIV. I.	111	· ·					.11)1.	111	JIY	A.N.	IJ N	1A				/ X 3	acı				nber	******
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Tank	Currently in use	Permanently out of use	1	Date ( Instalfat	ar i	Estim Capa (gall		Steel	Cathode - SAS	Cathoda - IPS	Asphalt Coated	Galvanized	Composite steel/FG	Concrete	Epoxy coated steel	FG reinforced plastic	Polyethylene tank jacket	Double walled	Evenuetion lines		na water	Donalina	Compartmentalized	Manifolded	L	/se	Tank is Empty???	Above ground tank	Earthen Dike w/ Liner	Earthen Dike w/o.Liner	Concrete Dike w/ liner	Concrete Dike w/o liner	Spill Ponds
Tank 1				05/08	3/50		4700	V					Ī									$\overline{}$	[]		In			- Land	r				
Tank 2				····			1000	V		o			t		lo												1		1			m	
Tank 3			ì				1000	V					T^														1			1			
Tank 4			]				1000	V		t□			t					П									T						
Tank 5	Ĭ		<u> </u>			,	2000	V									7								[^~~]				1				
Tank 6			]				5000	V																									
Tank 7			]				1000	V																			T					Ħ	
Tank 8			]	05/08	3/56		5000	V																					T				
Tank 9		d		05/08	3/56	4	1000	V		M			h	T						ol.							t		t			h	
Tank 10			]	09/01	/86	10	0000	V	V			("""						V											t				
Tank II			]	09/01	/86	1(	0000	<b>Y</b>	V									V												) F			
Tank 12		JC	]	09/01	/86		1000	$\mathbf{Z}$	S			····						Ø											f				
Tank 13			]	09/01	/86		550	V	~				m	一	Ò				-1								情						
Additional Co	mments:						************	*****		PII	-	G A	NI	) Al	)DI	TIC	NA	LT	AN	****	ET Pipe	Pierri Pare	nimano.			-	' Fa	TAXABLE MAN	-	D Ni	-	oer 30	20 ther
Additional Co	<u> </u>	Gasono	Kerosene	Currel Heating Oi		rlast	Subs store	tane d in g	es St reate	tored	l antity lazare	by volume	olum		lease	speci	Bare.				Pipe	Ma	ter Cathodically Prot	Louble W		-	-	Pi * Safi valve pipii b	ping e Such belong slo	Typetion: ow pu oped a grade	One One mp; and e	o	her
Tank	Diesel Gasoline	Gasonol	Kerosene	<b>H</b>		r last	Subs store	tane	es St reate	tored	l antity lazare	by volume	olum	e are (p	lease	speci	ty e	Galvanized	AN F/G reinforced plastic	****	Michael Indicate	Pierri Pare	teris	Louble W	Secondar	-	Sale Supplies	Pi * Safi valve pipii b	ping e Such belong slo	Typetion: ow pu oped a grade	One mp; and	*****	CONTRACTOR DE LA COMP
Tank	<u> </u>	Gasonol	Kefosena			rlast	Subs store	tane d in g	es St reate	tored	l antity lazare	by volume	olum	e are (p	lease	speci	Bare.				Pipe	Ma	ter Cathodically Prot	Louble W			Sale Supplied	Pi * Safi valve pipii b	ping e Such belong slo	Typetion: ow pu oped a grade	One One mp; and e	o	her
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Tank Tank I Tank 2 Tank 3	Diesel	Gasohol	Kerosene			rlast	Subs store	tane d in g	es St reate	tored	l antity lazare	by volume	olum	e are (p	lease	speci	Bare.				Pipe	Ma	ter Cathodically Prot	Louble W		O CINIOWII	Sale Showing	Pi * Safi valve pipii b	ping e Such belong slo	Typetion: ow pu oped a grade	One One mp; and e	o	her
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Tank Tank I Tank 2 Tank 3	Diesel  Gasoline  V  V  V  V	Gasohol.	Kerosene			rlast	Subs store	tane d in g	es St reate	tored	l antity lazare	by volume	olum	e are (p	lease	speci	Dare.				Pipe	Ma	ter Cathodically Prot	Louble W		Silkilowii	Sale Succession S S S S S	Pi * Safi valve pipii b	ping e Such belong slo	Typetion: ow pu oped a grade	One One mp; and e	o	her
Tank 1 Tank 2 Tank 3 Tank 4 Tank 5	Diesel Gasoline Gasoline	Gasofiol	Kerosene		Used Oil	rlast	Subs store	tane d in g	es St reate	tored	l antity lazare	by volume	olum	e are (p	lease	speci	Dare.				Pipe	Ma	ter Cathodically Prot	Louble W		Similowii	Sale Juneary S S S S S S	Pi * Safi valve pipii b	ping e Such belong slo	Typetion: ow pu oped a grade	One One mp; and e	o	her
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Tank  Tank 1  Fank 2  Fank 3  Fank 4  Fank 5  Fank 6  Fank 6  Fank 7  Fank 8  Fank 8	Gasoline Diesel	Gasohol	Kerosene		Used Oil	rlast	Subs store	tane d in g	es St reate	tored	l antity lazare	by volume	olum	e are (p	lease	speci	Dare.		F/G reinforced plastic	Copper	Pipe	Ma	ter Cathodically Prot	Louble W		CIMIOWII — — — — — — — — — — — — — — — — — —		Pi * Safi valve pipii b	ping e Such belong slo	g Typection:  Dressunized  Dressunized	One One mp; and e	Overfill device installed	Spill device installed
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Tank / Pipe Description	Manual tank guaging	: Tank tightness testing	Inventory controls	Automatic tank guaging	Vapor monitoring	Groundwater monitoring		Double wall Tank	iary contair	nks Other method per DEQ	Monthly Tracer Testing	Other (please specify)	Pressurized Electronic Line Leak Detector	Vapor monitoring	Groundwater monitoring	SIR	Auto line leak detectors	Line lightness testing	Double wall Piping	Secondary containment	Other method per DEQ	Pipes Other (please specify)
Tank i																						
Tank 2					$\square$																	
Tank 3																						
Tank 4												alas Astronomical Control of Cont						5				
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Tank 6												And the state of t										
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Tank 13						T						A. A. A. A. A. A. A. A. A. A. A. A. A. A								1		
Additional Con	iments:	:	£	<u> </u>	<del></del>	£.,,	·	<del>-</del>	<u> </u>	·	<del> </del>				*	***************************************						

MOTIFICATION OF STOP A OF TANKS THESE AT MEAN AGE	WY FAC ID Number 302	1
NOTIFICATION OF STORAGE TANKS - FISCAL YEAR 2007	Owner Federal EIN 43197049	18
Wyoming DEQ/WQD, 122 West 25th Street, Cheyenne, WY 82002	STATE USE ONLY	
TYPE OF NOTIFICATION	DATE RECEIVED	***********
New Facility or Initial Registration	A. Date Entered into Computer	********
INSTRUCTIONS	B. Data Entry Clerk	,,,,,,,,,,
Please type or print in ink all items except "signature" in section VIII. This form must be completed for each location containing underground storage tanks. If additional tanks are owned at this location, update this for and staple continuation sheets to the form as necessary. If there are any mistakes on the form as received, punke these corrections in red.	orm	

Notification is required by State Law each year by July 1 for all underground tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.

The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program..

## Who Must Notifiy?

- W.S. 35-11-1419 as amended, requires that, unless exempted, either the owner or the operator of storage tanks that store regulated substances must notify Wyoming DEQ/WQD of the existence of their tanks. Owner means -
- a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that day, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances,
- b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use and
- c) in the case of an above ground storage tank, owner means any person who owns an above ground storage tank meeting the definition found in W.S. 35-11-1415(a)(ix) or any facility tha has undergone changes to facility information or tank system status.

For either above ground or underground storage tanks, operator means any person in control of or having responsibility for the daily operation of the tank.

# Where to Notify?

Send completed notification forms to the address listed on top of the form.

#### What Tanks are Included?

Underground storage tank is defined as any one or a combination of tanks that (1) is used to contain an accumulation of "regulated substances", and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Underground tanks storing 1. Gasoline, used oil, or diesel fuel, petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temerature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute), and 2. This includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

Above ground storage tank is defined as any one or combination of containers, vessels and enclosures, including structures and appurtenances connected to them, constructed of nonearthen materials including support, the volume of which including the pipes connected thereto is more than 90% above the surface of the ground, which is used by a dealer to dispense gasoline or diesel fuels. Dealer means any person meeting the definition of W.S. 39-17-101(a) or 39-17-201(a)(iv)

#### When to Notify?

I. OWNER/OPERATOR OF TANK(S)	II. LOCATION OF TANKS						
Yellowstone Park Service Stations, Inc.	Tower Junction Ser	rvice Station					
Owner Name	Facility Name						
P. O. Box 11	Tower Junction						
Address	Address						
Gardiner, MT 59030 (Park)	Yellowstone Natl Pa	ark, WY 82190 (Park)					
City, State Zip (County)	City, State Zip (County)						
(406) 848-7333	(406) 848-7333						
Phone	Phone						
	400-	wil die					
	Latitude	Longitude					

				WY Facility ID Number 3021
III. TYPE	OF OWNER		IV. INDI	AN LANDS
Federal Government State Government Local Government Commercial	Private Corporation Individual Partnership	Reservation	ocated on land within an Indian or on other trust lands. wned by native American nation o	Tribe or Nation:
		V. TYPE OI	F FACILITY	
DO YOU SELL PETF	ROLEUM RETAIL? 🔽			
✓ Gas Station  ☐ Petroleum Distributor  ☐ Air Taxi (Airline)  ☐ Aircraft Owner  ☐ Auto Dealership	☐ Truck/Transp☐ Local Govern☐ State Govern☐ Federal Non-☐ Federal Milit	nment nment -Military tary	Commercial Industrial Contractor Utilities	Farm Residential Other
	VI. CON	TACT PERSON	IN CHARGE OF TANK	S
Name	Job Title Add	lress	Phone	E-Mail Address
	VI	I. FINANCIAL	RESPONSIBILITY	
B. Has \$30,000 financial ass  Yes	TATE FUND Program?  It must be provided to the division for surance for third party liability been No orms of financial assurance are you Risk Retention Gourantee:	for one of the mechanic n obtained in accordan Exempt (state a using?	sms listed below under "C".) nee with W.S. 35-11-1428? e or federal government) urety Bond:	Trust Fund: Not Listed:
	VIII. CERTIFICA	ATION (Read an	d sign after completing al	ll sections)
notification is not given or for l certify under penalty of	r which false information is subm f law that I have personnally exami-	se information shall b nitted. ined and am familiar w	vith the information submitted in t	to exceed \$10,000 for each tank for which this and all attached documents, and that based upon mation is true, accurate and complete.
Name and official title of owner or 09	wner's authorized representative (print)	Signature		Date Signed

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Tank	Currently in use	*Temporarily out of use	*Permanently out of use	1:	Date nstalla		Com	nated acity lons)	Ster	Cathode - SAS	Cathode IPS	Asphalt Coated	Galvanized	Composite steel/FG	Concrete	Epoxy coated steel	FG reinforced plastic	Polyethylene tank jacket	Double walled	Excavation liner	Lined interior	*Other	Repaired	Compartmentalized	Manifolded		is s Heating Only??	Tank is Empty????	Above ground tank	Earthen Dike w/ Liner	Earthen Dike w/o Liner	Concrete Dike w/ liner	Concrete Dike w/o liner	Spill Ponds
Tank 1 Tank 2 Tank 3 Tank 4 Tank 5 Tank 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>16</b>	Limit I have Limit Liverily (1975)	05/0 05/0 05/0	8/62 8/62 8/62 8/62 1/90		0000 0000 550 550 0000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ACTION TO THE PROPERTY OF THE																						
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Tank	Gasoline	Diesel	Gasohol	Kerosene	Cir. Heating Oil	used Oil	*Other	Substatore *Hazardous		Oti	st qu	iantít Tazar	dous,	Mix	ture (			*****	Sawailized Steel	F/G reinforced plastic	copper	, , , , , , , , , , , , ,	oe Flevible Plactic		1	Secondary Containment	Onknown	Č	* Sufe valve pipin be	Suct belov g slo low p	w pun ped ar grade	)ne ip; id	Overfill device installed	th Spill device installed
Tank 1 Tank 2 Tank 3 Tank 4 Tank 5 Tank 6 Additional Comm			Ol Married Vertical Vertic	le la la la la la la la la la la la la la											-		-								Committee of the commit		VI							ed
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Tank / Pipe Description	Marual tank guaging	Tank tightness testing	Inventory controls	Automatic tank guaging.	Vapor.manitaring	Groundwater monitoring	SIR	Double wall Tank	Secondary containment	nks Other method per DEO	Monthly Tracer Testing		Other	· (ple	ase sį	ecify		Pressurized Electronic	Vapor monitoring	Groundwater monitoring	Sir	Auto line leak detectors	Line tightness testing	Double wall Piping	Secondary containment	Other method per DEQ.	Pipe	S	Orl	ier (p	lease	speci	fy)	
Fank I Fank 2 Fank 3 Fank 4 Fank 5					A CONTRACTOR OF THE 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Additional Comm	ents:																				-			*******	******		·•							

VOTIFICATION OF	CTOB I OR TO MILE DIGG IT	*(T) ( T) #0.0#	WY FAC ID Number	3022
NOTIFICATION OF	STORAGE TANKS - FISCAL	YEAR 2007	Owner Federal EIN	431970498
Wyoming DEQ/WQD	, 122 West 25th Street, Cheyenne,	WY 82002	STATE USE O	NLY
TY	YPE OF NOTIFICATION		DATE RECEIVED	
New Facility or Initial Registration	Amended or Annual Renewal	Closure	A. Date Entered into Computer	
	INSTRUCTIONS		B. Data Entry Clerk	
location containing underground storage ta	"signature" in section VIII. This form must anks. If additional tanks are owned at this le as necessary. If there are any mistakes on the	ocation, update this form	C. Owner was contacted to clarify res	ponses, comments

Notification is required by State Law each year by July 1 for all underground tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.

The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program..

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- a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that day, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances,
- b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use and
- c) in the case of an above ground storage tank, owner means any person who owns an above ground storage tank meeting the definition found in W.S. 35-11-1415(a)(ix) or any facility tha has undergone changes to facility information or tank system status.

For either above ground or underground storage tanks, operator means any person in control of or having responsibility for the daily operation of the tank.

## Where to Notify?

Send completed notification forms to the address listed on top of the form.

#### What Tanks are Included?

Underground storage tank is defined as any one or a combination of tanks that (1) is used to contain an accumulation of "regulated substances", and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Underground tanks storing 1. Gasoline, used oil, or diesel fuel, petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temerature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute), and 2. This includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

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# When to Notify?

I. OWNER/OPERATOR OF TANK(S)	II. LOCATION OF TANKS
Yellowstone Park Service Stations, Inc.	Grant Village Service Station
Owner Name	Facility Name
P. O. Box 11	Grant Village
Address	Address
Gardiner, MT 59030 (Park)	Yellowstone Natl Park, WY 82190 (Park)
City, State Zip (County)	City, State Zip (County)
(406) 848-7333	(406) 848-7333
Phone	Phone
	Latitude Longitude

				WY Facility ID Number 3022							
III. TYPI	E OF OWNER		IV. INDIAN LANDS								
Federal Government State Government Local Government Commercial	Private Corporation Individual Partnership	Reservatio	located on land within an Indian on or on other trust lands.  owned by native American nation or	Tribe or Nation:							
		V. TYPE (	OF FACILITY								
DO YOU SELL PET	TROLEUM RETAIL?										
Gas Station Petroleum Distributor Air Taxi (Airline) Aircraft Owner Auto Dealership	Local G State C Federa Federa	Transporter Government Government I Non-Military I Military	Commercial Industrial Contractor Utilities	Farm Residential Other							
	VI. C	CONTACT PERSO	N IN CHARGE OF TANKS								
Name	Job Title	Address	Phone	E-Mail Address							
		VII. FINANCIAI	L RESPONSIBILITY								
B. Has \$30,000 financial a	on must be provided to the division in must be provided to the div	ty been obtained in accord  Exempt (starte you using?  ation Group:	nisms listed below under "C".) ance with W.S. 35-11-1428? ate or federal government)  Surety Bond:	rust Fund: vt Listed:							
	VIII. CERTI	FICATION (Read a	nd sign after completing all s	ections)							
notification is not given or	for which false information is of law that I have personnally	its false information shals submitted.		exceed \$10,000 for each tank for which and all attached documents, and that based upon tion is true, accurate and complete.							
Name and official title of owner or	owner's authorized representative	(print) Signatur	e	Date Signed							

			p.s							***************************************					**********						<del>,</del>										***************************************
Fank	Currently in use	*Temporarily out of use	*Permanently.out.of.use.	Date of Installation	Estimated Capacity (gallons)	Steel	Cathode - SAS	Cathode - IPS	Asphalt Coated		Composite steel/F/3	Tani Concrete	Ma Epoxy coated steel	teria FG reinforced plastic	_Polyethylene tank jacket	Double walled	Expansion land	inad interior	APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY APPLY	Ronared	Compartmentalized		Ľ	ecial Ise	Tank is Empty???	Above ground tank	Earthen Dike w/ Liner	S Earthen Dike w/o Liner	p. Concrete Dike w/.liner	fication of the first of the fi	,
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								*****			X. LEAK DE	TECT	ION							W	/Y Facility ID Number 3022
Tank / Pipe Description	Manual lank guaging	Tank tightness testing	inventory controls	Automatic tank guaging	Groundwater monitoring		Double wall Tank	Secondary contair	nks Other method per DEQ	Monthly Tracer Testing	Other (please specify)	Pressurized Electronic Line Leak Detector	Vapor monitoring	Groundwater monitoring	SIR	Auto line leak detectors	Line tightness testing	Double wall Piping	Secondary containment	Other method per DEQ	tipes Other (please specify)
Tank 1	V		V								A										9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Tank 2	V	V	V														V				
Tank 3	V	V	V													<b>V</b>	~				
Tank 4	Y	Ø	V										[,,,,]			V	V				h h h h h h h h h h h h h h h h h h h
Tank 5	V	V	V													V	Y				
Tank 6	V	V	V								######################################			[]		V	V				
Tank 7				$\square$		$\square$	V									V		V			
Tank 8							~									V		V			
Additional Con	nments:	·	<u></u>		 	*********	·		*******												

NOTIFICATION OF	CEOP CE CLANC BIOCLE	177	WY FAC ID Number	3736
NUTIFICATION OF	STORAGE TANKS - FISCAL	YEAR 2007	Owner Federal EIN	431970498
Wyoming DEQ/WQD	, 122 West 25th Street, Cheyenne,	, WY 82002	STATE USE O	NLY
TY	YPE OF NOTIFICATION		DATE RECEIVED	
New Facility or Initial Registration	Amended or Annual Renewal	Closure	A. Date Entered into Computer	
	INSTRUCTIONS		B. Data Entry Clerk	
location containing underground storage ta	"signature" in section VIII. This form mus anks. If additional tanks are owned at this l as necessary. If there are any mistakes on t	location, update this form	C. Owner was contacted to clarify res	sponses, comments

Notification is required by State Law each year by July 1 for all underground tanks that have been used to store regulated substances since January 1, 1986, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986; and for all above ground storage tanks that have been used to dispense gasoline or diesel to the public after July 1, 1994. This information is required by W.S. 35-11-1419 and 35-11-1420 as amended.

The primary purpose of this notification program is to locate and evaluate storage tanks that store or have stored petroleum or hazardous substances and are regulated by this program..

## Who Must Notifiy?

W.S. 35-11-1419 as amended, requires that, unless exempted, either the owner or the operator of storage tanks that store regulated substances must notify Wyoming DEQ/WQD of the existence of their tanks. Owner means -

- a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that day, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances,
- b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use and
- c) in the case of an above ground storage tank, owner means any person who owns an above ground storage tank meeting the definition found in W.S. 35-11-1415(a)(ix) or any facility tha has undergone changes to facility information or tank system status.

For either above ground or underground storage tanks, operator means any person in notify with this form after the Water Quality Division District Office approves the control of or having responsibility for the daily operation of the tank.

notify with this form after the Water Quality Division District Office approves the operation of a new system. 3. Ammendments to facility or tank information, such

# Where to Notify?

Send completed notification forms to the address listed on top of the form.

#### What Tanks are Included?

Underground storage tank is defined as any one or a combination of tanks that (1) is used to contain an accumulation of "regulated substances", and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Underground tanks storing 1. Gasoline, used oil, or diesel fuel, petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temerature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute), and 2. This includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

Above ground storage tank is defined as any one or combination of containers, vessels and enclosures, including structures and appurtenances connected to them, constructed of nonearthen materials including support, the volume of which including the pipes connected thereto is more than 90% above the surface of the ground, which is used by a dealer to dispense gasoline or diesel fuels. Dealer means any person meeting the definition of W.S. 39-17-101(a) or 39-17-201(a)(iv)

### When to Notify?

I. OWNER/OPERATOR OF TANK(S)	II.	. LOCATION OF TANKS
Yellowstone Park Service Stations, Inc.		es Winter Fuel Site
Owner Name	Facility Name	
P. O. Box 11	Mammoth-Norris	Road
Address	Address	
Gardiner, MT 59030 (Park)	Yellowstone Natl F	Park, WY 82190 (Park)
City, State Zip (County)	City, State Zip (County)	
(406) 848-7333	(406) 848-7333	
Phone	Phone	
	Latitude	Longitude

			WY Facility ID Number 3736							
III. TYPE OF OV	VNER	IV. INDIAN LANDS								
Federal Government P State Government C Local Government In	rivate orporation idividual artnership	Tanks are located on land within an India Reservation or on other trust lands.  Tanks are owned by native American nati tribe.	n Tribe or Nation:							
	Y	. TYPE OF FACILITY								
DO YOU SELL PETROLEU	M RETAIL? 🔽									
Gas Station Petroleum Distributor Air Taxi (Airline) Aircraft Owner Auto Dealership	Truck/Transporter Local Government State Government Federal Non-Militar Federal Military	Commercial Industrial Contractor Utilities	Farm Residential Other Other							
	VI. CONTACT	FERSON IN CHARGE OF TA	(NG							
Name Job Tit	le Address	Phone	E-Mail Address							
	VII. FI	NANCIAL RESPONSIBILITY								
B. Has \$30,000 financial assurance for	provided to the division for one or third party liability been obtain No inancial assurance are you using Risk Retention Group:	Surety Bond: [ Letter of Credit: [	Trust Fund: Not Listed:							
	VIII. CERTIFICATIO	N (Read and sign after completin	g all sections)							
notification is not given or for which  I certify under renalty of law that	Talse information is submitted.  I have personnally examined an		not to exceed \$10,000 for each tank for which  I in this and all attached documents, and that based upon nformation is true, accurate and complete.							
Name and official title of owner or owner's auti	norized representative (print)	Signature	Date Signed							

	IX. TANK IN	FORMATION: TANK DESCRIPTION AND	MATERIALWY Facility ID Number 3736			
Tank Status Tank Material Tank Info AST Specifications						
Tank	Cathode - SAS  Cathode - SAS  Steel  Steel  Statimated Capacity  Capacity (gallons)  Temporarily out of use  Currently in use	Repaired *Other Lined interior Excavation liner Double walled Polyethylene tank jacket FG reinforced plastic Epoxy coated steel Composite steel/FG Galvanized Asphalt Coated Cathode IPS	Spill Ponds No Spill Diking Concrete Dike w/o liner Concrete Dike w/o Liner Earthen Dike w/o Liner Earthen Dike w/Liner Above ground tank Above ground tank Above ground tank Manifolded Compartmentalized			
Tank I	☐ ☐ ☐ 11/01/89 4000 <b>☑ ☑</b>		olo lo lo lo lo lo lo lo lo lo lo lo lo			
Additional Co	mments:					
	TANEL	K PIPING AND ADDITIONAL TANK DETA	THE WAY B. T. IDAY 1 2004			
***************************************	Substances S					
	Currently or last stored in great		Material Piping Type Other  Safe Suction: One O			
Tank	*Hazaro *O Usac Keros Gass	Flexible Plastic Galvanized Copper ther, Hazardous, Mixture (please specify Steel ERCLA name or CAS num if Hazardous)	Spill device installed  Overfill device installed  Overfill device installed  Overfill device installed  Gravity piping sloped and below grade  * Safe Suction  * Safe Suction  U.S. Suction  Unknown  Secondary Containment  Double Walled  Cathodically Prot. ICS			
Tank I						
Additional Co	nments:	X. LEAK DETECTION	WY Facility ID Number 3736			
	Tank		Pipes			
Tank / Pipe Description	Other method per DEQ Secondary containment Double wall Tank SIR Groundwater monitoring Vapor monitoring Automatic tank guaging Inventory controls Tank tightness testing Manual tank guaging	Auto line leak detectors  SIR  Groundwater monitoring  Vapor monitoring  Pressurized Electronic  Line Leak Detector  other (pleases)  Monthly Tracer Testing				
Tank						
Additional Cor	nments:					

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